Assessment Plan for the Master's degree programme in Linguistics – *Applied Linguistics* specialization, 2019-2020

YEAR 1, semester 1		Block 1		Block 2	
Course unit title	Course unit code	Weeks 1-7: lectures	Weeks 8/9/10: exams/resits	Weeks 11-17: lectures	Weeks 18/19/20: exams/resits
Theory of Second Language Development	LOX011M10	Bi-weekly group assignments	Individual portfolion containing 3 worked out second language research mini projects that do not require empirical data collection	Bi-weekly group assignments	Individual portfolio2 containing 2 worked out second language research projects presented as articles (students who made the deadline and need a resit are entitled to one: deadline 1 June (see below)).
Essential Statistics	LOX016M05	individual assignments	Mid-term statistics test		resit opportunity statistics test
Research Methodology for Language Development	LOX017M05			Individual assignments for coding and analysis	 Individual paper for variability analysis; individual questionnaire analysis Resit opportunity for individual assignments
Teaching Methodology & Second Language Development	LOX014M10	Mini quizzes administered through Nestor	Midterm theory test by means of a research paper	Group assignments, working towards a lesson plan for bilingual secondary education and presenting that lesson plan	 End-of-term group assignment hand-in of the lesson plan plus presentation Resit opportunity for the midterm theory test (research paper)
Total number of ECTS from examinations	30				

YEAR 1, semester 2		Block 3		Block 4	
Course unit title	Course unit code	Weeks 1-7: lectures	Weeks 8/9/10: exams	Weeks 11-17: lectures	Weeks 18/19/20: exams/resits
Master's Thesis in Applied Linguistics	LOX999M20	 Work with supervisor on thesis Mandatory attendance of and assignments related to the MA Thesis in Applied Linguistics workshops 	None	 Work with supervisor on thesis Mandatory attendance of and assignments related to the MA Thesis in Applied Linguistics workshops 	Final thesis (the theses are marked early June to allow students to rewrite (parts of) their thesis
Computer Assisted Language Learning (CALL)	LOX015M10	Weekly assignments, CALL evaluation essay	Computer-based exam	Course project (CALL Application), proposal and weekly reports in project journal	Course project (CALL application), presentation and final report.
Computer Assisted Language Learning (CALL)	LOX???Mo5	Weekly assignments, CALL evaluation essay	Computer-based exam		
Theory of Second Language Development (resit)	LOX014M10				Resit opportunity: Individual portfolio containing 3+2 worked out second language research projects
MA Work Placement in Applied Linguistcs	LOX000M10 or LOX000M05				Internship report
Research Methodology for Language Development (resit)	LOX017M05		Resit opportunity: for variability paper and for questionnaire analysis		
Teaching Methodology & Second Language Development (resit)	LOX014M10		Resit opportunity: for lesson plan and presentation		
Total number of ECTS from examinations	30			_	